CUTAWHISKIE CREEK STREAM AND WETLAND RESTORATION SITE 2012 ANNUAL MONITORING REPORT (YEAR 5)

HERTFORD COUNTY, NORTH CAROLINA NCEEP CONTRACT NO. D06066-A (IMS NO. 92547)



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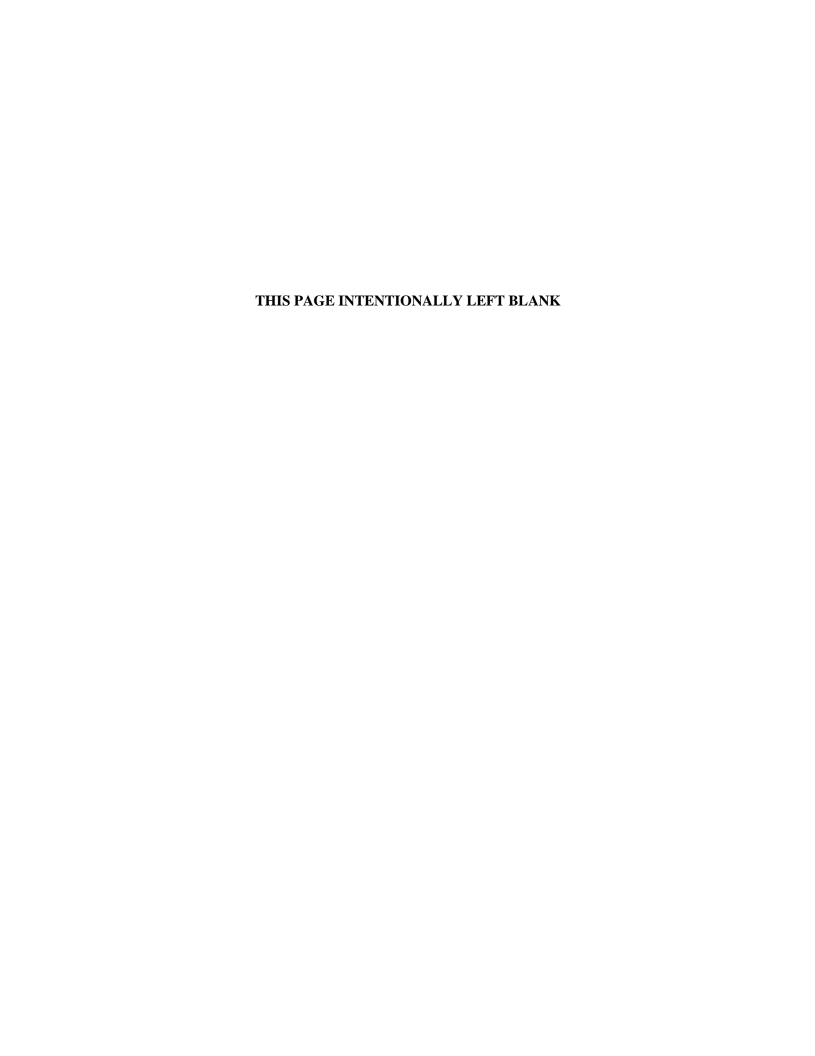


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1.0 EXECUTIVE SUMMARY

The Cutawhiskie Creek Restoration Site (hereafter referred to as the "Site") was constructed for the North Carolina Ecosystem Enhancement Program (NCEEP) to provide compensatory stream and wetland mitigation in the Chowan River Basin. This restoration project is located on an unnamed tributary (UT) to Cutawhiskie Creek on a 22.9 acre Site located in Hertford County (Figure 1). The project includes stream restoration (Priority 1) and preservation, as well as riparian wetland restoration and enhancement.

The following report summarizes the monitoring activities that have occurred in the fifth year of project monitoring (2012) at the Site. Site construction began and was completed in November 2007. As-built surveys for the Site were performed in February 2008, and first year monitoring was conducted in 2008. To be deemed successful the Site must satisfy vegetative and hydrologic success criteria; and verify restored stream channel stability for a minimum of five years or until the success criteria is achieved. The following report summarizes the results of the 2012 monitoring.

Vegetation Assessment

Vegetation monitoring for Year 5 was performed based on the Carolina Vegetation Survey (CVS) Levels 1 and 2 (Lee et al. 2006). CVS methodology determines density and survival of planted species, and individuals resulting from natural regeneration. Plot locations are shown in Figures 2A and 2b (Appendix D). The taxonomic standard for vegetation follows *Flora of the Southern and Mid-Atlantic States* (Weakley 2010).

Vegetative monitoring success will be achieved if plot data indicates the average number of planted stems exceeds 320 stems per acre after the third year of monitoring and 260 stems per acre after the fifth and final year of project monitoring. Based on Year 5 surveys, the average count of the surviving planted species is 502 stems per acre. If volunteer species are included, the total number of stems increases to 4,427 stems per acre. The Site has met the Year 5 criterion by exceeding the established success criteria for vegetation based on the survival of the planted species.

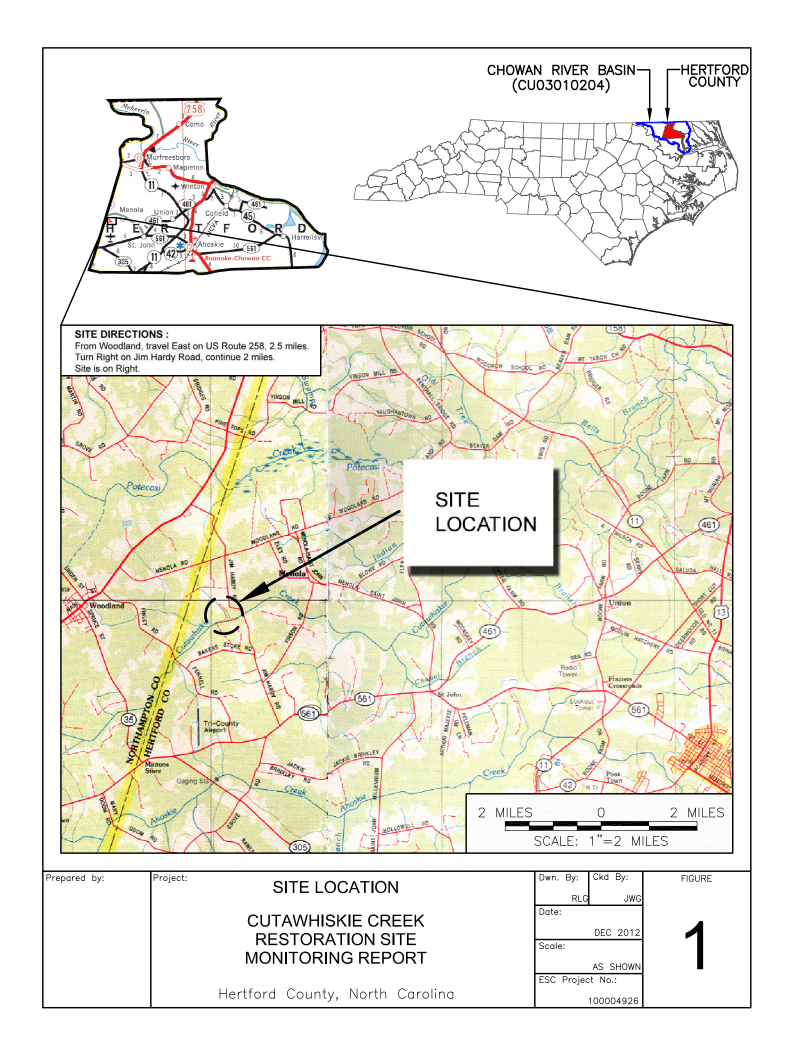
Stream Assessment

Success criteria for the restored stream reach has been established to confirm that no significant changes have occurred to the dimension, pattern, profile, and bed material over the 5-year monitoring period. Location surveys of the constructed features were conducted to verify the performance of the stream. A total station survey was performed to describe the stream longitudinal profile and six permanent stream cross-sections (3 riffles and 3 pools). Overall, the stream channel bed form and banks are stable, pool depths and widths remain consistent with the constructed geometry, and bed features indicate no significant aggradation or degradation. Based on the cross-sections, longitudinal profile and visual observations, the channel dimensions have not changed significantly compared to as-built conditions and the channel classifies as a Rosgen E-type stream.

Wetland Hydrology Assessment

Success criteria for wetland hydrology require that restored wetland areas be inundated or saturated by groundwater within 12 inches of the ground surface for a period of time during the growing season

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consistent with other wetlands located in similar settings. The growing season in Hertford County begins on March 28 and ends on November 7 (225 days). In order to achieve hydrologic success, saturation within 12 inches of the ground surface is required for between 12 and 28 consecutive days (5 to 12.5 percent). The results of the Year 5 hydrologic monitoring indicate that all gauges exhibited saturation within 12 inches of the ground surface for at least 7.6 percent of the growing season. The period of saturation ranges from 17 to 57 days or (7.6 and 25.3%) with an average of 25.6 days (11.4%) of the growing season. Based on Year 5 hydrologic monitoring, success criteria for wetland hydrology has been achieved.

2.0 PROJECT BACKGROUND

2.1 Project Objectives

Site restoration activities included the excavation of a new stream channel, limited floodplain excavation, removal of stumps and debris, existing channel backfilling, on-site drainage ditch removal, and final grading and soil preparation within the adjacent floodplain. These activities were proposed in order to reintroduce surface water flood hydrodynamics from a 0.9-square mile watershed along the newly restored length of stream and floodplain. The new channel was constructed to reflect regional stream characteristics and accommodate bankfull flows. Characteristic wetland soil features, groundwater wetland hydrology, and hydrophytic vegetation communities are expected develop in areas adjacent to the constructed channel. Wetland and adjacent slope soil surfaces were restored and the Site reforested to promote riparian and upland slope hardwood communities. Plant community associations were designed to mimic various indigenous communities described by Schafale and Weakley (1990), including Coastal Plain Levee Forest, Cypress-Gum Swamp, Mesic–Mixed Hardwood Forest, and Coastal Plain Small Stream Swamp.

Specific ecological benefits anticipated as a result of on-Site restoration activities are as follows:

- Stream channel restoration will reintroduce stable bankfull dimension, pattern, and profile along restored stream reaches, which is expected to enhance lotic habitat quality and stream function.
- Floodplain excavation adjacent to restored streams will restore the characteristic flood regime, as well as provide a lateral hydrologic input to restored wetland areas adjacent to the UT and within the greater Cutawhiskie Creek floodplain.
- Restored and enhanced wetland areas will help to improve water quality via nutrient removal, increase local vegetative biodiversity, provide wildlife habitat, and serve as a forested corridor, linking the Site with adjacent forested areas.

2.2 Project Structure, Restoration Type, and Approach

The primary restoration features within the Site include the UT to Cutawhiskie Creek and approximately 11.9 acres of drained, hydric soils. The UT had been dredged and straightened, such that it did not exhibit stable dimension, pattern, and profile features. Side-cast material (spoil piles) from dredging was deposited along the west bank of the former channel. A moderate headcut (approximately 2 foot drop in elevation over 20 linear feet of stream channel) was observed near the upstream (north) extent of the Site boundary, indicating vertical instability. Due to its high level of entrenchment caused by dredging, large flooding events were confined within the former channel.

On-site restoration activities provide the following project mitigation units:

Cu		•	Restoration Compor on Site – EEP Contra		1
Project Segment or Reach ID	Mitigation Type	Approach	Mitigation Units Linear Footage (LF) or Acreage (AC)	Stationing	Comment
UT to Cutawhiskie Creek (active restoration)	R	P1	2,540 LF	0+00 - 25+40	
UT to Cutawhiskie Creek (passive restoration)	R	NA	359 LF	NA	Passive restoration through floodplain not stationed. Braided reach measured as straight line distance to outfall
Stream Preservation (Cutawhiskie Creek)	Р	NA	519 LF	NA	2593 LF actual design units, however only 20 percent is available for SMU
Riparian Wetland Restoration	R	NA	11.9 AC	NA	
Riparian Wetland Enhancement	WE	NA	0.6 AC	NA	1.1 AC actual design units, however only 0.6 LF available as WMU
R = Restoration P = Preservation WE = Wetland Enhancement			P1 = Priority 1 NA = Not applicable		

2.3 Location and Setting

Land uses in the vicinity of the Site consist primarily of agriculture, forest, pastureland, roadside shoulders, and residential lots. Row crops including soybeans, cotton, and corn are actively cultivated on the Site and surrounding areas. The Site is immediately adjacent to active rowcrop agriculture and timberland. There is no livestock or poultry production in the vicinity. Timber is actively harvested from adjacent forested areas. A large, contiguous bottomland hardwood stand was harvested just west of the Site along the Cutawhiskie floodplain in the spring of 2006. The Site encompasses approximately 22.9 acres of primary and secondary floodplain associated with Cutawhiskie Creek. The Site includes a UT that flows into Cutawhiskie Creek from the north (Figure 1). Portions of the Site had been logged prior to restoration activities, while other areas within the Site were actively managed for timber or agricultural production. Prior to restoration, the Site vegetation was generally characterized by

bottomland hardwood forests along un-logged areas on the Cutawhiskie Creek floodplain and low terraces, row crops including soybeans and corn, and successional communities associated with cut-over timberland.

2.4 History and Background

Table II. Project Ac Cutawhiskie Creek Restorati	ctivity and Reporting l		
Activity Report	Scheduled Completion	Data Collection Complete	Actual Completion or Delivery
Restoration Plan	N/A*	December 2007	January 2007
Final Design (90 percent)	N/A*	December 2007	January 2007
Construction	N/A*	N/A*	November 2007
Temporary S&E mix applied to entire project area	November 2007	N/A*	November 2007
Permanent seed mix applied to reach/segments	November 2007	N/A*	November 2007
Bare Root Seedling Installation	February 2008	N/A*	February 2008
Mitigation Plan	April 2008	February 2008	April 2008
Minor repairs made filling small washed out areas	N/A*	N/A*	N/A*
Final Report	N/A*	N/A*	N/A*
Year 1 Vegetation Monitoring	November 2008	August 2008	November 2008
Year 1 Stream Monitoring	November 2008	September 2008	November 2008
Year 2 Vegetation Monitoring	November 2009	September 2009	December 2009
Year 2 Stream Monitoring	November 2009	September 2009	December 2009
Year 3 Vegetation Monitoring	November 2010	September 2010	November 2010
Year 3 Stream Monitoring	November 2010	September 2010	November 2010
Year 4 Vegetation Monitoring	November 2011	September 2011	November 2011
Year 4 Stream Monitoring	November 2011	September 2011	November 2011
Year 5 Vegetation Monitoring	November 2012	October 2012	December 2012
Year 5 Stream Monitoring	November 2012	November 2012	December 2012

^{*}N/A- Activities and reporting history for these items are not applicable to this restoration project

	Table III. Project Contacts destoration Site – EEP Contract No. D06066-A
Prime Contractor	Restoration Systems, LLC 1101 Haynes Street, Suite 211 Raleigh, NC 27604 (919) 755-9490
Designer	Atkins (previously EcoScience Corporation/PBS&J) 1616 East Millbrook Road, Suite 310 Raleigh, NC 27609 (919) 876-6888
Construction Contractor	Anderson Farms 179 NC 97 East Tarboro, NC 27886 (252) 823-4730
Planting Contractor	Carolina Silvics 908 Indian Trail Road Edenton, NC 27932 (919) 523-4375
Seeding Contactor	Anderson Farms 179 NC 97 East Tarboro, NC 27886 (252) 823-4730
Seed Mix Sources	Erosion Supply Company 8817 Midway West Rd Raleigh, NC 27617 (919) 787-0334
Nursery Stock Suppliers	South Carolina Super Tree Nursery Company 5594 Highway 38 South Blenheim, SC 29516 (800) 222-1290
Monitoring Performers	Atkins North America, Inc. 1616 East Millbrook Road, Suite 310 Raleigh, NC 27609 (919) 876-6888
Stream Monitoring POC	Jens Geratz
Vegetation Monitoring POC	Jens Geratz

	ect Background ite – EEP Contract No. D06066-A
Project County	Hertford
Drainage Area	0.9 square miles
Impervious cover estimate (%)	0
Stream Order (UT/ Cutawhiskie Creek)	1st order / 3rd order
Physiographic Region	Coastal Plain
Ecoregion (Griffith and Omernik)	Mid-Atlantic Flatwood
Rosgen Classification of As-built	E5
Cowardin Classification	Stream (R3UB2)
Dominant soil types	Craven fine sandy loam (Aquic Hapludults)
	Leaf loam (Typic Albaquults)
	Wilbanks silty clay loam (Cumulic Humaquepts)
Reference Site ID	Black Branch, Bullard Branch, UT to Town Creek
USGS HUC for Project	03010204
NCDWQ Sub-basin for Project	03-01-02
NCDWQ classification for Project	C-NSW
Any portion of any project segment 303d listed?	No
Any portion of any project segment upstream of a 303d	No
listed segment?	
Reasons for 303d listing or stressor	N/A
Percent of project easement fenced	N/A

3.0 PROJECT MONITORING AND RESULTS

3.1 Vegetation Assessment

Five vegetation monitoring (10 x 10 m²) plots were established to monitor planted vegetation within Site's restoration and enhancement areas. Site vegetation was monitored in accordance with the guidelines and procedures developed by the Carolina Vegetation Survey (CVS) (CVS-EEP Protocol for Recording Vegetation, Level 1-2 Plot Sampling Only, Version 4.0, 2006). Established vegetation monitoring plot locations are displayed on the Current Conditions Area Plan View (Appendix D). Vegetative monitoring success will be achieved by plot data indicating an average number of planted stems exceeding 320 stems per acre after the third year of monitoring and 260 stems per acre after the fifth and final year of project monitoring. During Year 5 monitoring, the Site exceeded the vegetation success criteria with an average of 502 planted stems per acre. If volunteer species are included, the total number of stems increases to 4,427 stems per acre. Table V summarizes vegetation plot density for all five years of monitoring. Refer to Appendix A for CVS vegetation data collected during Year 5 monitoring.

Chinese privet (*Ligustrum sinense*), an exotic invasive, was found growing densely along the lower reach of the stream channel. During the summer of 2012, the Prime Contractor (Restoration Systems LLC) continued their plan to manage exotic species Chinese privet on the Site. Dense thickets of Chinese privet

were sprayed along the southwestern Site boundary (Figure 2A and 2B, Appendix D) as well as solitary specimens located along Cutawhiskie Creek.

	Cutawhiskie C	Table V. Vegetation Planted Sten reek Restoration Si	ns per Acre												
Plot															
1	1 728 688 688 526 607														
2	688	647	647	567	647										
3	688	688	567	607	607										
4															
5	567	486	394	364	283										
MEAN	672	599	518	461	502										

3.2 Stream Assessment

In order to document stable bankfull dimension, pattern, and profile along the restored channel, annual stream assessment surveys (longitudinal profile and six channel cross-sections) were undertaken (locations shown on Figure 2A and 2B, Appendix D). The longitudinal profile and channel cross-section plots are located in Appendix C. Channel geomorphic data is summarized on Tables VIII and IX. Success criteria for stream restoration include 1) successful classification of the reach as a functioning system (Rosgen 1996) and 2) channel permanence indices indicative of a stable stream system. Overall the stream survey data indicates a stable channel with very little lateral or vertical movement; balanced aggradation/degradation processes; and a rapidly developing, diverse riparian buffer. Four bankfull events have been documented during the past five years of monitoring, further demonstrating stream stability. No stream problem areas were identified during Year 5 monitoring.

	•	logical (Bankfull) Verifications ation Site – EEP Contract No.											
Date of Data Collection													
11-16-09	11-14-09	Photo documentation	Photo 1-2, Appendix B										
03-04-10	03-03-10	Photo documentation	Photo 1-2, Appendix B										
11-18-10	09-28-10	Photo documentation	Photo 1, Appendix B										
09-09-11	08-27-11	Photo documentation	Photo 1-2, Appendix B										

	able VII. Cate Cutawhiskie Cro	eek Restoratio	n Site – EEP C	Contract No. D										
Segment/Reach: 2,540 feet Feature Initial MY-01 MY-02 MY-03 MY-04 MY-05														
A. Riffles	100%	100%	100%	100%	100%	100%								
B. Pools	100%	100%	100%	100%	100%	100%								
C. Thalweg	100%	100%	100%	100%	100%	100%								
D. Meanders	100%	100%	100%	100%	100%	100%								
E. Bed General	100%	100%	100%	100%	100%	100%								
F. Bank Condition	100%	100%	100%	100%	100%	100%								
G. Rock Vanes	N/A	N/A	N/A	N/A	N/A	N/A								
H. Root Wads	N/A	N/A	N/A	N/A	N/A	N/A								

Table VIII. Baseline Morphology and Hydraulic Summary Cutawhiskie Creek Restoration Site – EEP Contract No. D06066-A

	Cu	ta wiiisk	ie Cree	K Kesto	i ation s	nte – E	er Com	Contract No. D00000-A										
Parameter	USC	GS Gage	Data	Regiona	al Curve	Interval	Pre-Ex	isting Co	ondition	Proj	ect Refer Stream	rence		Design		As-built		
Dimension	Min	Max	Mean	Min	Max	Mean	Min	Max	Mean	Min	Max	Mean	Min	Max	Mean	Min	Max	Mean
BF Width (ft)	N/A	N/A	N/A	N/A	N/A	9.0	8.4	9.6	9.1	7.2	9.8	8.7	6.0	8.0	7.0	6.4	7.5	7.0
Floodprone Width (ft)	N/A	N/A	N/A	N/A	N/A	N/A	12	13	12.5	175	225	200	150+	150+	150+	150+	150+	150+
BF Cross Sectional Area (ft ²)	N/A	N/A	N/A	N/A	N/A	9.5	64	137	100.5	9	11.5	10.2	7.0	11.0	9.0	6.6	10.4	8.7
BF Mean Depth (ft)	N/A	N/A	N/A	N/A	N/A	0.9	0.9	1.1	1.0	1.1	1.3	1.2	0.7	1.4	1.3	1.0	1.4	1.2
BF Max Depth (ft)	N/A N/A N/A		N/A	N/A	N/A	1.5	1.7	1.6	1.5	1.9	1.7	1.5	3.5	1.8	1.5	3.1	2.4	
Width/Depth Ratio	N/A N/A N/A		N/A	N/A	10.0	8.7	9.3	9.0	5.5	8.4	7.4	4	5.7	5.4	6.4	5.4	5.8	
Entrenchment Ratio	N/A	N/A	N/A	N/A	N/A	N/A	1.3	1.4	1.35	20.3	23.1	21.4	1.2	5.9	>18.0	1.2	5.9	4.3
Wetted Perimeter(ft)	N/A N/A N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	7.6	35.6	17.6	
Bank Height Ratio	N/A N/A N/A		N/A	N/A	N/A	3.4	5.0	4.2	1.1	1.3	1.2	1.0	1.1	1.0	1.0	1.1	1.0	
Hydraulic radius (ft)	N/A N/A N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0.7	1.2	0.9	0.7	1.2	0.9	
Pattern																		
Channel Beltwidth (ft)) N/A N/A N/A		N/A	N/A	N/A	N/A*	N/A*	N/A*	12.0	113.0	38.3	28.0	49.0	40.0	28.0	49.0	40.0	
Radius of Curvature (ft)	N/A N/A N/A		N/A	N/A	N/A	N/A*	N/A*	N/A*	7.0	58.0	19.4	9.0	14.0	11.0	9.0	14.0	11.0	
Meander Wavelength (ft)	N/A	N/A	N/A	N/A	N/A	N/A	N/A*	N/A*	N/A*	28.0	175.0	75.7	40.0	60.0	50.0	40.0	60.0	50.0
Meander Width ratio	N/A	N/A	N/A	N/A	N/A	N/A	N/A*	N/A*	N/A*	2.1	21.6	8.1	5.7	10	7.9	5.7	10	7.9
Profile																		
Riffle length (ft)	N/A	N/A	N/A	N/A	N/A	N/A	N/A*	N/A*	N/A*	N/A	N/A	N/A	3.0	25.0	12.0	3.2	21.3	11.1
Riffle slope (ft/ft)	N/A	N/A	N/A	N/A	N/A	N/A	N/A*	N/A*	N/A*	N/A	N/A	N/A	0.00	0.050	0.001	0.000	0.082	0.013
Pool length (ft)	N/A	N/A	N/A	N/A	N/A	N/A	N/A*	N/A*	N/A*	5.0	84.0	29.8	4.0	25.0	12.0	4.1	25.6	13.4
Pool spacing (ft)	N/A	N/A	N/A	N/A	N/A	N/A	N/A*	N/A*	N/A*	19.0	113.0	52.6	8.0	30.0	20.0	10.4	36.3	20.0
Substrate																		
d50 (mm)	N/A	N/A	N/A	N/A	N/A	N/A	NA	NA	NA	1.5	1.5	1.5	N/A	N/A	N/A	NA	NA	NA
d84 (mm)	N/A	N/A	N/A	N/A	N/A	N/A	NA	NA	NA	1.9	1.9	1.9	N/A	N/A	N/A	NA	NA	NA
Additional Reach Parameters																		
Valley Length (ft)		N/A			N/A			2,200			N/A			1,775			1,775	
Channel Length (ft)		N/A			N/A			2,200			N/A			2,540			2,540	
Sinuosity		N/A		N/A				1.0			1.4-1.6			1.4			1.4	
Water Surface Slope (ft/ft)		N/A			N/A			0.0031		0.002				N/A			0.0004	
BF slope (ft/ft)		N/A			N/A		N/A			0.004			N/A				0.0005	
Rosgen Classification	N/A			N/A			G5	E5			E5			E5				
Habitat Index / Macrobenthos		NA			N/A			N/A			N/A		N/A			N/A		
*** D D																		

^{*} No Distinct Riffles and Pools or Repetitive Channel Pattern due to Dredging and Straightening

Table IX. Morphology and Hydraulic Monitoring Summary Cutawhiskie Creek Restoration Site – EEP Contract No. D06066-A

Parameter		Cross-Section 1 Pool							Cross-Section 2 Riffle					C		ection ool	3		Cross-Section 4 Riffle					
			1	501					Kii	TIC .											Ki	inc		
Dimension	MY1	MY2	MY3	MY4	MY5	MY+	MY1	MY2	MY3	MY4	MY5	MY+	MY1	MY2	MY3	MY4	MY5	MY	MY1	MY2	MY3	MY4	MY5	MY
BF Width (ft)	17.4 9.2 22.5 24.7		24.3		9.1	6.8	6.7	6.2	6.6		26.9	15.5	20.1	23.3	18.2		7.9	7.7	7.1	6.3	8.1			
Floodprone Width (ft)	150+			150+		150+	150+	150+	150+	150+		150+	150+	150+	150+	150+		150+	150+	150+	150+	150+		
BF Cross Sectional Area (ft ²)	18.9	9.2	20.1	21.9	20.5		9.0	8.2	8.1	7.7	7.9		26.4	11.5	18.0	22.8	17.7		9.4	9.4	8.2	7.3	9.8	
BF Mean Depth (ft)	1.1	1.3	0.9	0.9	0.9		1.0	1.2	1.2	1.2	1.2		1.0	0.7	0.9	1.0	1.0		1.2	1.2	1.2	1.2	1.2	
BF Max Depth (ft)	2.7	2.2	2.9	2.8	2.8		1.9	1.9	1.7	1.9	1.9		3.1	2.3	2.5	3.1	2.6		1.8	1.8	1.7	1.7	1.7	
Width/Depth Ratio							9.2	5.7	5.6	5.2	5.5								6.6	6.4	5.9	5.3	6.7	
Entrenchment Ratio							16.5	22.0	22.3	16.1	22.7								19.0	19.4	21.1	15.9	18.5	
Wetted Perimeter(ft)							10.7	8.1	8.0	7.9	7.9								9.0	8.9	9.2	9.0	9.2	
Hydraulic radius (ft)							0.8	0.8	1.0	1.0	1.0								1.0	1.0	0.9	0.8	1.1	
Substrate																								
d50 (mm)	Silt	Silt	Silt	Silt	Silt		Silt	Silt	Silt	Silt	Silt		Silt	Silt	Silt	Silt	Silt		Silt	Silt	Silt	Silt	Silt	
d84 (mm)	Silt	Silt	Silt	Silt	Silt		Silt	Silt	Silt	Silt	Silt		Silt	Silt	Silt	Silt	Silt		Silt	Silt	Silt	Silt	Silt	
Parameter	N	MY-01	(2008	5)	M	Y-02	02 (2009) MY-03 (2010)						MY-04 (2011) MY-05					(2012	.)		MY	+		
Pattern	Min	Ma	ax :	Mean	Min	Ma	ax I	Mean	Min	M	ax]	Mean	Min	Ma	ax I	Mean	Min	M	ax]	Mean	Min	Max	N	/Iean
Channel Beltwidth (ft)	28.0	49.	.0	40.0	28.0	49	.0	40.0	28.0	49	0.0	40.0	28.0	49	0.0	40.0	28.0	49	0.0	40.0				
Radius of Curvature (ft)	9.0	14.	.0	11.0	9.0	14	.0	11.0	9.0	14	0.	11.0	9.0	14	0.	11.0	9.0	14	0.4	11.0				
Meander Wavelength (ft)	40.0	60.	.0	50.0	40.0	60	.0	50.0	40.0	60	0.0	50.0	40.0	60	0.0	50.0	40.0	60	0.0	50.0				
Meander Width ratio	5.7	10)	7.9	5.7	10	C	7.9	5.7	1	0	7.9	5.7	10	0	7.9	5.7	1	0	7.9				
Profile																								
Riffle length (ft)	4.0	21.	.0	11.5	2.4	19	.3	10.0	2.1	18	3.4	10.4	1.0	26	5.7	11.8	2.2	19	0.3	10.0				
Riffle slope (ft/ft)	0.000	0.0	74	0.007	0.000	0.0	94 (0.013	0.000	0.0	72	0.011	0.000	0.0	79 (0.004	0.000	0.0	069	0.009				
Pool length (ft)	1.0	23.	.8	12.5	2.6	22	.7	13.4	3.7	23	3.2	14.0	3.2	25	.1	14.2	4.2	23	3.9	13.5				
Pool spacing (ft)	9.6	36.	.0	20.6	7.7	28	.7	18.3	9.3	32	2.1	18.9	8.9	36	5.7	18.2	9.7	34	1.3	18.6				
Additional Reach Parameters																								
Valley Length (ft)		1,7	75			1,7	75			1,7	75			1,7	75			1,7	775					
Channel Length (ft)	2,540 2,54			40			2,5	540			2,5	40			2,5	540								
Sinuosity				1.4 1.4				1.4 1				.4												
Bankfull slope (ft/ft)		0.00	005			0.00	005			0.00	005		0.0006 0.0				0.0	006						
Rosgen Classification		E:	5			E:	5			Е	5			Е	5		E5							

					Table IX. co		_		-			_								
Parameter		(ection ffle	5				Section ool	6										
			Ki	iric					001											
Dimension	MY1	MY2	MY3	MY4	MY5 MY+	MY1	MY2	MY3	MY4	MY5	MY+	MY1	MY2 MY3	MY4	MY5 MY+	MY1 MY2	MY3	MY4	MY5	MY+
BF Width (ft)	7.0	7.2	7.4	7.4	7.7	15.1	13.7	13.5	12.9	15.5										
Floodprone Width (ft)	150+	150+	150+	150+	150+	150+	150+	150+	150+	150+										
BF Cross Sectional Area (ft ²)	6.7	6.2	6.1	5.1	6.8	16.8	14.1	12.8	9.6	16.9										
BF Mean Depth (ft)	1.0	0.8	0.8	0.7	0.9	1.1	1.0	0.9	0.7	1.2									<u> </u>	
BF Max Depth (ft)	1.4	1.4	1.4	1.1	1.7	2.7	2.5	2.7	2.7	2.8									<u> </u>	
Width/Depth Ratio	7.4	5.1	9.3	10.6	8.9															
Entrenchment Ratio	21.5	20.8	20.3	13.5	19.4														<u> </u>	
Wetted Perimeter(ft)	7.8	7.8	8.8	8.9	8.6															
Hydraulic radius (ft)	0.9	0.9	0.7	0.6	0.8															
Substrate																				
d50 (mm)	Silt	Silt	Silt	Silt	Silt	Silt	Silt	Silt	Silt	Silt										
d84 (mm)	Silt	Silt	Silt	Silt	Silt	Silt	Silt	Silt	Silt	Silt										

3.3 Wetland HydrologyAssessment

Success criteria for wetland hydrology require that restored areas be inundated or saturated by groundwater within 12 inches of the ground surface for a period of 5 to 12.5 percent of the growing season. The growing season in Hertford County begins on March 28 and ends on November 7 (225 days). In order to achieve hydrologic success, saturation within 12 inches of the ground surface is required for between 12 and 28 consecutive days during the growing season (5 to 12.5 percent). The results of the Year 5 hydrologic monitoring indicate that all gauges exhibited saturation within 12 inches of the ground surface for at least 7.6 percent of the growing season (Appendix C). The average saturation period for all gauges was 25.6 days (11.4%) ranging from 17 to 57 days (7.6 and 25.3%).

Figure 3 (Appendix C) shows a comparison of 2012 monthly rainfall to historical precipitation for Hertford County. The figure shows average rainfall data collected between 1948 and 2012 and compares 30 percent and 70 percent of all observations with the actual 2012 monthly rainfall amounts to determine average. Monthly rainfall amounts were below the 30th percentile during four months of the growing season. Table X summarizes wetland hydrology criteria for Year 5 monitoring.

4.0 METHODOLOGY

No unavoidable deviations from initially prescribed methodologies were implemented as part of Year 5 monitoring activities.

5.0 REFERENCES

- Lee, Michael T., R. K. Peet, S. D. Roberts, and T. R. Wentworth. 2006 CVS-EEP Protocol for Recording Vegetation, Version 4.0 (http://cvs.bio.unc.edu/methods.htm)
- Rosgen, D. 1996. Applied River Morphology. Wildland Hydrology (Publisher). Pagosa Springs, Colorado.
- Schafale, M.P. and A.S. Weakley. 1990. Classification of the Natural Communities of North Carolina: Third Approximation. North Carolina Natural Heritage Program, Division of Parks and Recreation, N.C. Department of Environment, Health, and Natural Resources. Raleigh, North Carolina.
- Weakley, A.S. 2010. Flora of the Southern and Mid-Atlantic States. University of North Carolina Herbarium, North Carolina Botanical Garden, University of North Carolina at Chapel Hill. 944pp.

Table X. Wetland Criteria Attainment Cutawhiskie Creek Restoration Site - EEP Contract No. D06066-A

Hydrology

			f Growing S ive Saturated			Total Number of Saturated Days
Monitoring Year	Gauge ID	<5	5-12.5	>12.5	Consecutive Saturated Days	(% of growing season)
	1		7.6		17	67 (29.8)
	2*		5.3		12	82 (36.4)
1	3			26.2	59	73 (32.4)
	4			25.3	57	79 (35.1)
	5		6.7		15	37 (16.4)
	1		11.6		26	54 (24.0)
	2**	3.1			7	32 (14.2)
2	3			12.9	29	54 (24.0)
	4			14.2	32	59 (26.2)
	5		9.8		22	39 (17.3)
	1		6.2		14	45 (20.0)
	2		10.2		23	63 (28.0)
3	3		8.4		19	58 (25.8)
	4*		9.8		22	40 (17.8)
	5		5.3		12	33 (14.7)
	1		10.2		23	67 (29.8)
	2			19.6	44	98 (43.6)
4	3		11.6		26	77 (34.2)
	4			17.3	39	78 (34.7)
	5		7.6		17	48 (21.3)
	1		8.0		18	115 (51.1)
	2*		7.6		17	49 (21.8)
5	3		8.4		19	127 (56.4)
	4			25.3	57	151 (67.1)
	5		7.6		17	102 (45.3)

Vegetation

Monitoring Year		Vegetation Plot Density (stems/acre)							
	Plot 1	Plot 2	Plot 3	Plot 4	Plot 5	(Planted Stems)			
1	728	688	688	688	567	672			
2	688	647	688	486	486	599			
3	688	647	567	324	364	518			
4	526	567	607	242	364	461			
5	607	647	607	364	283	502			

^{*}Missing data due to gauge malfunction. In all cases, would have likely extended the maximum consecutive saturated days.

**Gauge moved after year 2 to avoid draining effects of the UT. Initial position was directly adjacent to stream.

APPENDIX A: VEGETATIVE DATA

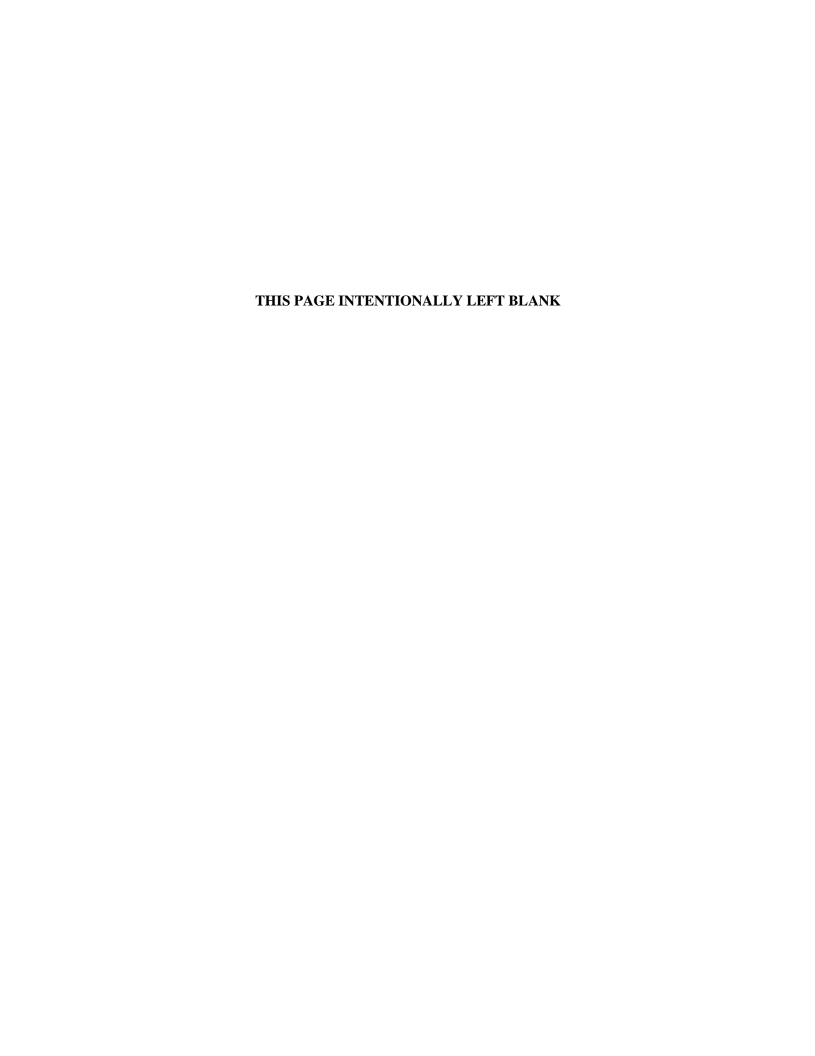


Table A1: Vegetation Metadata

Report Prepared By	Jeremy Schmid				
Date Prepared	12/3/2012 11:17				
Database name	Cutawhiskie_2008-2011_CVS Data.mdb				
	G:\Projects\Projects06\06-306 Cutawhiskie				
	Creek\Mitigation Monitoring\2011 (Year 4)				
Database location	Monitoring				
Computer name	RAL3Z0DXF1				
File size	37752832				
DESCRIPTION OF WOL	RKSHEETS IN THIS DOCUMENT				
	Description of database file, the report worksheets,				
Metadata	and a summary of project(s) and project data.				
	Each project is listed with its PLANTED stems per				
Proj, planted	acre, for each year. This excludes live stakes.				
	Each project is listed with its TOTAL stems per				
	acre, for each year. This includes live stakes, all				
Proj, total stems	planted stems, and all natural/volunteer stems.				
	List of plots surveyed with location and summary				
Plots	data (live stems, dead stems, missing, etc.).				
	Frequency distribution of vigor classes for stems				
Vigor	for all plots.				
	Frequency distribution of vigor classes listed by				
Vigor by Spp.	species.				
	List of most frequent damage classes with number				
D	of occurrences and percent of total stems impacted				
Damage	by each.				
Damage by Spp.	Damage values tallied by type for each species.				
Dumage by Spp.	Burnage varies tarried by type for each species.				
Damage by Plot	Damage values tallied by type for each plot.				
	A matrix of the count of total living stems of each				
	species (planted and natural volunteers combined)				
ALL Stems by Plot and Spp	for each plot; dead and missing stems are excluded.				
PROJI	ECT SUMMARY				
Project Code	D04020				
Project Name	Cutawhiskie Stream Restoration				
Description	restoration monitoring				
River Basin	Chowan				
Length (ft)	2,540				
Character to ada 341- (Pt)					
Stream-to-edge width (ft)	8				
Area (sq m) Required Plots (calculated)	0				
Sampled Plots	5				
Sampleu I 1015	J				

Table A2 Vegetation Vigor by Species

	Species	4	3	2	1	0	Missing	Unknown
	Nyssa biflora	2	12	6			4	
	Quercus lyrata		6	5				
	Quercus michauxii		2	1				
	Quercus pagoda		4					
	Quercus phellos		5				1	
	Taxodium distichum	2	15	2			1	
TOT:	6	4	44	14			6	

Table A3.Vegetation Damage by Species

	Species	Count of Damage Categories	(no damage)	Other/Unknown Animal	Vine Strangulation
	Nyssa biflora	1	23		1
	Quercus lyrata	4	7		4
	Quercus michauxii	1	2	1	
	Quercus pagoda	0	4		
	Quercus phellos	0	6		
	Taxodium distichum	1	19	_	1
TOT:	6	7	61	1	6

Table A4. Vegetation Damage by Plot

	plot	All Damage Categories	(no damage)	Cut	Unknown
	D06066a-12345-0001-year:5	1	16	1	
	D06066a-12345-0002-year:5	0	18		
	D06066a-12345-0003-year:5	0	16		
	D06066a-12345-0004-year:5	6	2		6
	D06066a-12345-0005-year:5	0	9		
TOT:	5	7	61	1	6

Table A5. Stem Count by Plot and Species

	Species	Total Planted Stems	# plots	Avg # stems	D06066a- 12345- 0001- year:5	D06066a- 12345- 0002- year:5	D06066a- 12345- 0003- year:5	D06066a- 12345- 0004- year:5	D06066a- 12345- 0005- year:5
	Nyssa biflora	20	4	5	3	8	8	1	
	Quercus lyrata	11	4	2.75		1	3	4	3
	Quercus michauxii	3	1	3	3				
	Quercus pagoda	4	2	2		2			2
	Quercus phellos	5	1	5	5				
	Taxodium distichum	19	5	3.8	4	5	4	2	4
TOT:	6	62	6	3.6	15	16	15	7	9

Table A6. All Stems by Plot and Species

	Species	Total Stems	# plots	Avg # stems	D06066a- 12345- 0001- year:5	D06066a- 12345- 0002- year:5	D06066a- 12345- 0003- year:5	D06066a- 12345- 0004- year:5	D06066a- 12345- 0005- year:5
	Acer rubrum	190	5	38	4	111	25	20	30
	Baccharis halimifolia	3	1	3			3		
	Fraxinus pennsylvanica	125	5	25	58	24	6	24	13
	Ligustrum sinense	10	2	5	7			3	
	Liquidambar styraciflua	12	4	3	2	6		2	2
	Nyssa biflora	20	4	5	3	8	8	1	
	Pinus taeda	113	5	22.6	16	26	63	5	3
	Platanus occidentalis	2	1	2				2	
	Populus deltoides	5	1	5					5
	Quercus lyrata	11	4	2.75		1	3	4	3
	Quercus michauxii	3	1	3	3				
	Quercus pagoda	8	3	2.67	4	2			2
	Quercus phellos	5	1	5	5				
	Rhus copallinum	2	1	2	2				
	Taxodium distichum	19	5	3.8	4	5	4	2	4
	Ulmus alata	19	4	4.75	2	6	8	3	
TOT:	16	547	16	8.3	110	189	120	66	62

Photo Stations: Year 5 Monitoring





Photo Station 1





Photo Station 3

Vegetation Plots: Year 5 Monitoring



Vegetation Plot 1

Vegetation Plot 2





Vegetation Plot 3

Vegetation Plot 4



Vegetation Plot 5

APPENDIX B: GEOMORPHOLOGIC DATA

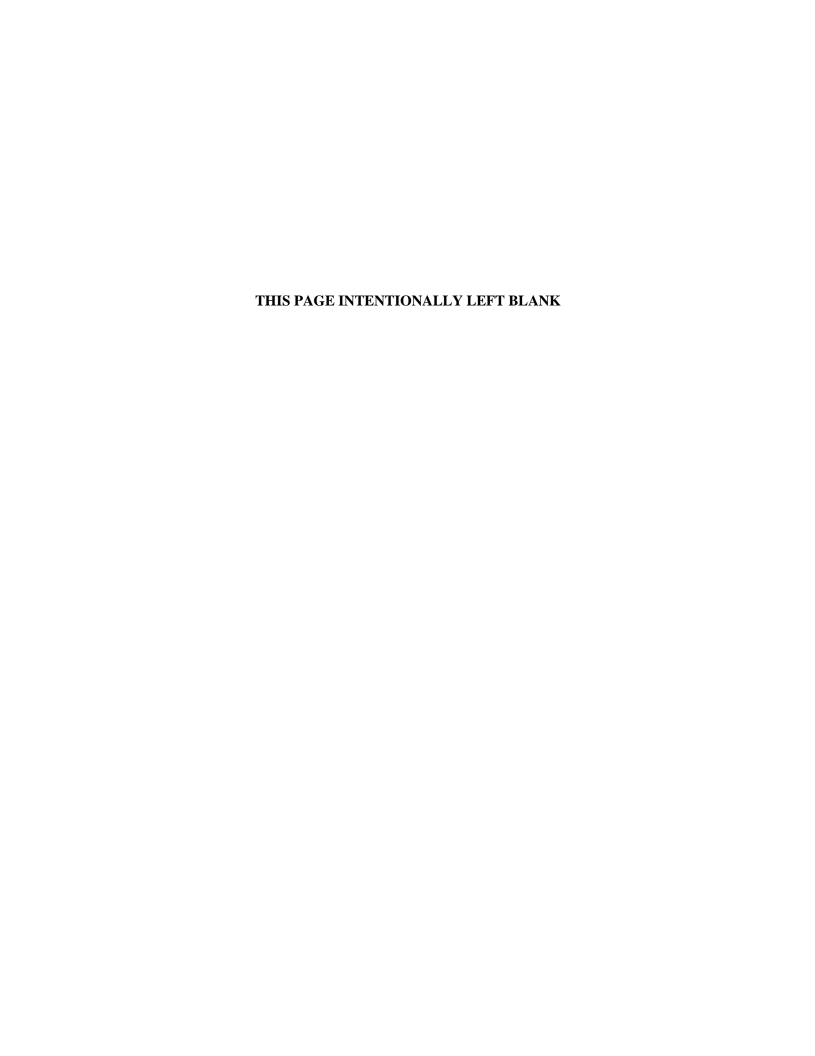
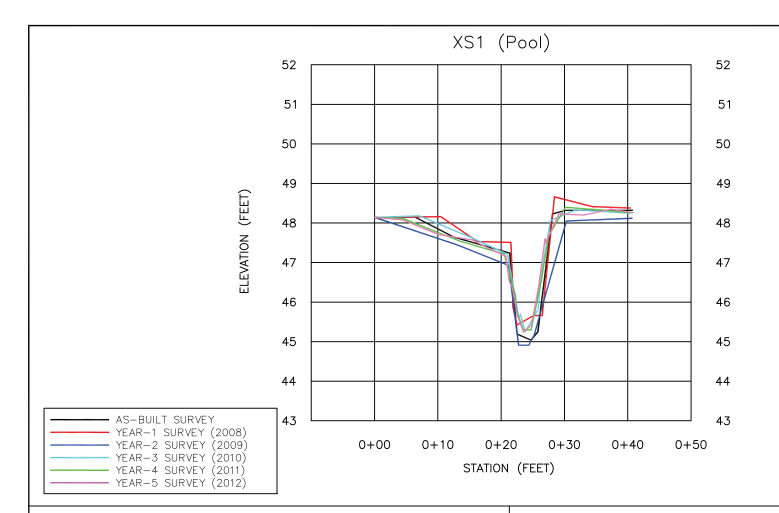


Table B2. Visual Morphological Stability Assessment Cutawhiskie Creek Restoration Site – EEP Contract No. D06066-A 2,540 linear feet

	2,540 intear 1	eet	1			
Feature	Metric (per As-built and reference baselines)	(# Stable)	Total	Total	%	Feature
Category		Number	number	Number	Perform	Perform
		Performing	per	/ feet in	in Stable	Mean or
		as	As-built	unstable	Condition	Total
		Intended		state		
A. Riffles	1. Present?	77	77	N/A	100	
	2. Armor stable (e.g. no displacement)?	77	77	N/A	100	
	3. Facet grade appears stable?	77	77	N/A	100	
	4. Minimal evidence of embedding/fining?	77	77	N/A	100	
	5. Length appropriate?	77	77	N/A	100	100%
B. Pools	1. Present? (e.g not subject to severe aggrad. or migrat.?)	76	76	N/A	100	
	2. Sufficiently deep (Max Pool D:Mean Bkf >1.6?)	76	76	N/A	100	
	3. Length appropriate?	76	76	N/A	100	100%
C. Thalweg	1. Upstream of meander bend (run/inflection) centering?	N/A	N/A	N/A	100	
	2. Downstream of meander (glide/inflection) centering?	N/A	N/A	N/A	100	100%
D. Meanders	1. Outer bend in state of limited/controlled erosion?	N/A	N/A	N/A	100	
	2. Of those eroding, # w/concomitant point bar formation?	N/A	N/A	N/A	100	
	3. Apparent Rc within spec?	N/A	N/A	N/A	100	
	4. Sufficient floodplain access and relief?	N/A	N/A	N/A	100	100%
	-					
E. Bed	General channel bed aggradation areas (bar formation)	N/A	N/A	0/2540	100	
General	2. Channel bed degradation – areas of increasing down-cutting or head cutting?	N/A	N/A	0/2540	100	100%
F. Bank	Actively eroding, wasting, or slumping	N/A	N/A	0/2540	100	100%
	,					
G. Vanes	Free of back or arm scour?	N/A	N/A	N/A	N/A	
	2. Height appropriate?	N/A	N/A	N/A	N/A	
	3. Angle and geometry appear appropriate?	N/A	N/A	N/A	N/A	
	4. Free of piping or other structural failures? ³	N/A	N/A	N/A	N/A	N/A
	110					
H. Wads/	1. Free of scour?	N/A	N/A	N/A	N/A	
Boulders	2. Footing stable?	N/A	N/A	N/A	N/A	N/A

INSERT XS1-XS6 PLOTS



4.4						11 11
	48.08					
10.18	47.71					ATKINS
15.42	47.57					
18.18	47.35					
20.73	47.16					<u> </u>
21.28	46.52	E0111				41
21.74	46.371	EOW				41
22.55	45.67 45.24					41
23.54	45.24 45.42					<u> </u>
24.81						
25.95	46.42 47.61					REVISIONS
26.95	47.51					
27.07						4
29.14 33.03	48.23 48.20					
37.26	48.35					
40.97	48.26	RPIN				
40.97	46.26	RPIN				
						-
			-			
						
						
						
			-			
						Client:
						Client:
						Client:
						Client:
						Client:
						Client:
						Client:
						Client:
						RS
		SUMMAR	RY DATA			RESTORATION
	POOL CROSS S	SUMMAF ECTIONAL AREA		20	.5 SQ. FT.	RS
		ECTIONAL AREA				RESTORATION SYSTEMS LLC
	POOL	ECTIONAL AREA		24	.3 FT.	RESTORATION
	POOL	ECTIONAL AREA		24		RESTORATION SYSTEMS LLC
	POOL MEA	ECTIONAL AREA WIDTH AN DEPTH		0.	9 FT.	RESTORATION SYSTEMS LLC
	POOL	ECTIONAL AREA WIDTH AN DEPTH		0.	.3 FT.	RESTORATION SYSTEMS LLC
	POOL MEA	ECTIONAL AREA WIDTH AN DEPTH X DEPTH		0. 2.	9 FT. 8 FT.	RESTORATION SYSTEMS ILLC Project: CUTAWHISKIE CREEK
	POOL MEA	ECTIONAL AREA WIDTH AN DEPTH X DEPTH		0.	9 FT. 8 FT.	RESTORATION SYSTEMS ILLC Project: CUTAWHISKIE CREEK RESTORATION
	POOL ME/ POOL MA WIDTH-DE	SECTIONAL AREA WIDTH AN DEPTH IX DEPTH PTH RATIO		24 0. 2. N,	9 FT. 8 FT. /A	RESTORATION SYSTEMS ILLC Project: CUTAWHISKIE CREEK RESTORATION
	POOL MEA	SECTIONAL AREA WIDTH AN DEPTH IX DEPTH PTH RATIO		0. 2.	9 FT. 8 FT. /A	RESTORATION SYSTEMS ILLC Project: CUTAWHISKIE CREEK
	POOL ME/ POOL MA WIDTH-DE	SECTIONAL AREA WIDTH AN DEPTH IX DEPTH PTH RATIO MENT RATIO		24 0. 2. N,	9 FT. 8 FT. /A	RESTORATION SYSTEMS ILLC Project: CUTAWHISKIE CREEK RESTORATION

STATION ELEVATION FEATURE | STATION ELEVATION FEATURE

1. All cross—sections facing the downstream direction NOV. 2012 Survey Date

Sunny

XS1

Schmid, Gloden

NOTES:

Survey Weather

Field Team

Location



YEAR-5 MONITORING REPORT

HERTFORD COUNTY, NC

CROSS SECTION XS1-POOL

Dwn. By:

Ckd. By: JWG DEC 2012

Scale:

NO SCALE

Project No.:

SHEET

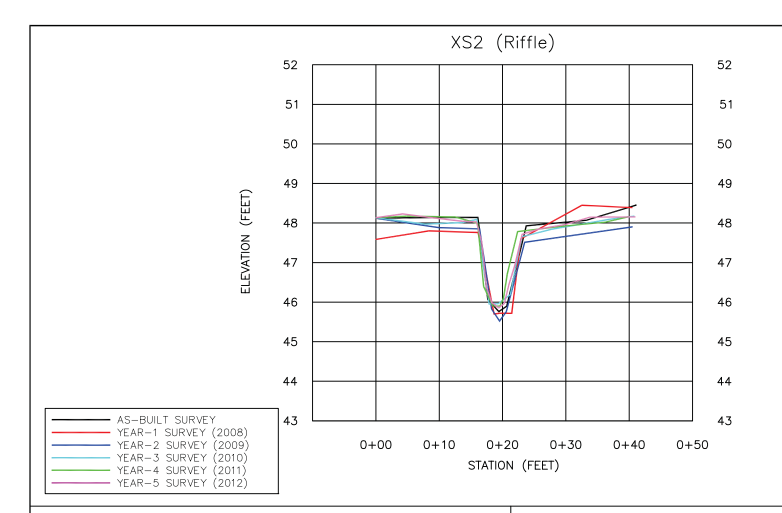
100004926



XS1 FROM LEFT BANK TO RIGHT BANK



XS1 LOOKING DOWNSTREAM



			DATIA	30111		
	FEATURE	ELEVATION	STATION	FEATURE	ELEVATION	STATION
				LPIN	48.13	0.00
					48.23	4.21
ATKINS					48.13	9.1
// I K II/I >					48.04	13.72
	1				48.03	15.87
					47.53	16.71
					46.37 45.98	17.46
	 				45.85	18.35 19.42
					45.97	20.3
	 			EOW	46.42	20.98
REVISIONS	i i				46.96	22
REVISIONS					47.71	23.09
					47.84	25.58
					47.96	30
					48.15	33.75
				RPIN	48.15	40.98
	L					
	├					
	<u> </u>					
	├					
	<u> </u>					
	 					
Client:						
Silona.	├ ──── ~					
	 					
7.7						
RESTORATION			Y DATA	SUMMAR		
SYSTEMS LLC	9 SQ. FT.	7.9	EA	SECTIONAL AR	NKFULL CROSS	RA
Project:	6 FT. P	6.		L WIDTH	BANKFUL	
CHTAWHICKIE	2 FT	1		MEAN DEPTH	BANKFULL N	
CUTAWHISKIE						
CREEK	9 FT	1.5		MAX DEPTH	BANKFULL	
RESTORATION	5	5.		PTH RATIO_	WIDTH-DE	
SITE						
	2.7	22		MENT KATIO	ENTRENCH	
	:5	E		ICATION	CLASSIF	
	II.					1



XS2 FROM LEFT BANK TO RIGHT BANK



XS2 LOOKING DOWNSTREAM

NOTES:

1. All cross—sections facing the downstream direction

Survey Date	NOV. 2012
Survey Weather	Sunny
Field Team	Schmid, Gloden
Location	XS2

YEAR-5 MONITORING REPORT

HERTFORD COUNTY, NC

CROSS SECTION XS2-RIFFLE

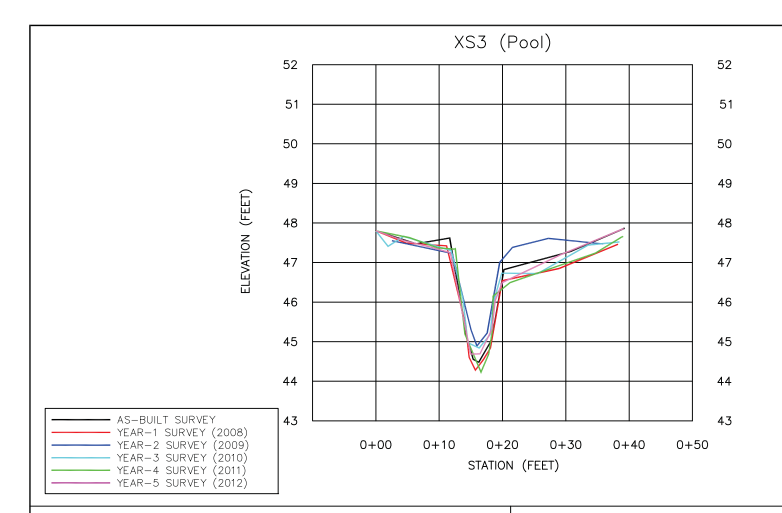
Dwn. By:

JWG DEC 2012 Scale:

NO SCALE Project No.:

100004926

SHEET



11.75	47.63	EOW				
14.99 16.45	45.07 45.07					7 11 11 11 19
18.34	45.70					
18.83	46.41					
19.97	47.49					
29.17 39.15	47.91 48.24	RPIN				
33.13	+0.2+	INFIN				REVISIONS
						REVISIONS
						1
]
						Client:
						W 25 V24-549
						1. The state of th
		SUMMAF	RY DATA			RESTORATION
	POOL CROSS S			1	7.7 SQ. FT.	SYSTEMS LLC
	POOL	WIDTH		18	3.2 FT.	Project:
	POOL ME	AN DEPTH		1.	0 FT.	
	1 002 1112	THE DELITION				CUTAWHISKIE
POOL MAX DEPTH				2.	6 FT.	CREEK
WIDTH DEDTH DATIO			N	/A	RESTORATION	
WIDTH-DEPTH RATIO			IN,	/ A		
ENTRENCHMENT RATIO			N,	/A	SITE	
					7	
	CLASSIF	ICATION		N	/A	
						NEAD E
						YEAR-5
						∥ MONITORING
						REPORT
	NOTES:					
						HERTFORD COUNTY, NC
	I 1 All cro	oss-section:	s facina			

STATION ELEVATION FEATURE | STATION ELEVATION FEATURE



XS3 FROM LEFT BANK TO RIGHT BANK



XS3 LOOKING DOWNSTREAM

1. All cross—sections facing the downstream direction

Survey Date	NOV. 2012	
Survey Weather	Sunny	
Field Team	Schmid, Gloden	
Location	XS3	

Dwn. By:

Ckd. By: JWG DEC 2012

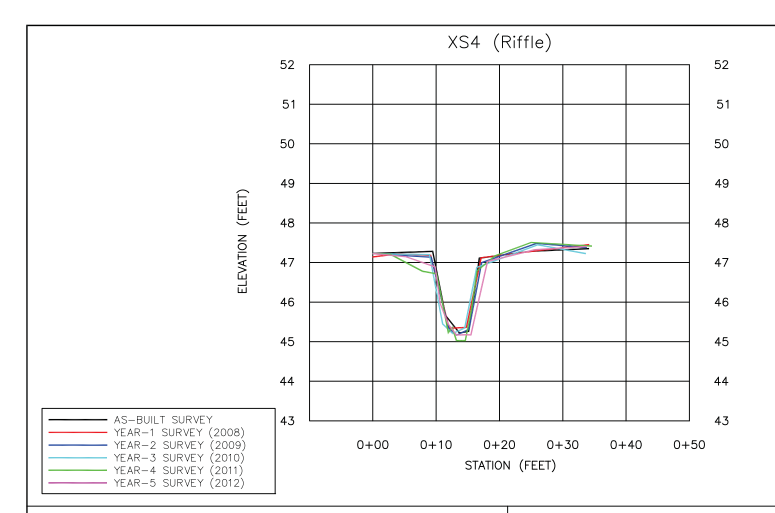
CROSS SECTION XS3-POOL

Scale:

NO SCALE Project No.:

100004926

SHEET



		EOW	45.43 45.15	11.8 13.07
			45.15 45.15	14.49
			45.15	15.35
			46.61	18.06 25.51
		RPIN	46.63 47.00	34.91
REVISIONS		TW IIV	47.00	04.01
		<u> </u>		
Client:				
1000000				
RESTORATION		SUMMARY DATA		
SYSTEMS LLC	9.8 SQ. FT.	SECTIONAL AREA	NKFULL CROSS	BA
Project:	8.1 FT.	L WIDTH	BANKFUL	
CUTAWHISKIE	1.2 FT.	MEAN DEPTH	BANKFULL N	
CREEK	1.7 FT.	MAX DEPTH	BANKFULL	
RESTORATION				
	6.7	PIH RAIIO	WIDTH-DE	
SITE	18.5	MENT RATIO	ENTRENCHM	
	E5	TICATION	CLASSIF	
VEAD E				
YEAR-5				1

LPIN

STATION ELEVATION FEATURE

STATION ELEVATION FEATURE

47.23 47.14



XS4 FROM LEFT BANK TO RIGHT BANK



XS4 LOOKING DOWNSTREAM

NOTES:

1. All cross—sections facing the downstream direction

Survey Date	NOV. 2012
Survey Weather	Sunny
Field Team	Schmid, Gloden
Location	XS4

YEAR-5 MONITORING REPORT

HERTFORD COUNTY, NC

CROSS SECTION XS4-RIFFLE

Dwn. By:

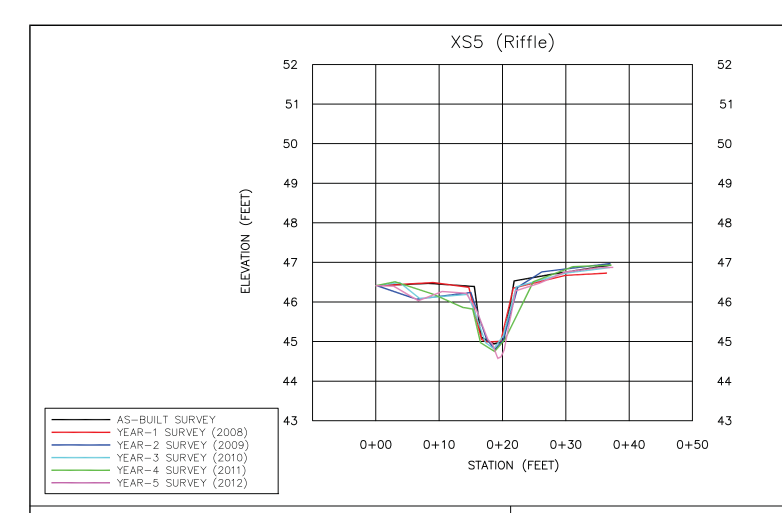
Ckd. By: Date: JWG DEC 2012 Scale:

Project No.:

NO SCALE

100004926

SHEET



	LATIONE	LLL VICTOR	017(1101)	1 L/(TOTAL	LEE VICTORY	01/(1101)
				LPIN	46.41	0.00
					46.40	2.78
ATKINS					46.03	6.73
VIKIVI?					46.26	10.47
					46.22	14.29
					45.81	15.87
					45.05	17.7
				EOW	44.95	18.39
					44.57	19.27
					44.62	19.79
					44.79	20.28
REVISIONS					46.28	22.08
REVISIONS					46.48	25.94
					46.75	29.84
					46.87	35.27
					46.88	37.49
 				RPIN	46.74	37.59
],					
Client:						
95						
RESTORATION			Y DATA	SUMMAR		
SYSTEMS LLC	SO ET				NKFULL CROSS	DΛ
oror dino (LEC	JW. F1.	0.0	LA	SECTIONAL AR	INNI OLL CROSS	DA
D tt-	-	7	BANKFULL WIDTH			
Project:		7.7 FT.		RANKFULL MIDIH		
1 011743441101415		^-		BANKFULL MEAN DEPTH		
CUTAWHISKIE	г.					
CREEK						
	FI.	1.		BANKFULL MAX DEPTH		
RESTORATION				WIDTH DEDTH SITIO		
		8.9		WIDTH-DEPTH RATIO		
SITE		10		ENTRENCHMENT DATIO		
		19		ENTRENCHMENT RATIO		
				OLACCIFICATION		

STATION ELEVATION FEATURE | STATION ELEVATION FEATURE

6	
E Kerta	

XS5 FROM LEFT BANK TO RIGHT BANK

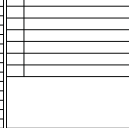


XS5 LOOKING DOWNSTREAM

NOTES:

All cross—sections facing the downstream direction

Survey Date	NOV. 2012	
Survey Weather	Sunny	
Field Team	Schmid, Gloden	
Location	XS5	





YEAR-5 MONITORING REPORT

HERTFORD COUNTY, NC

CROSS SECTION XS5-RIFFLE

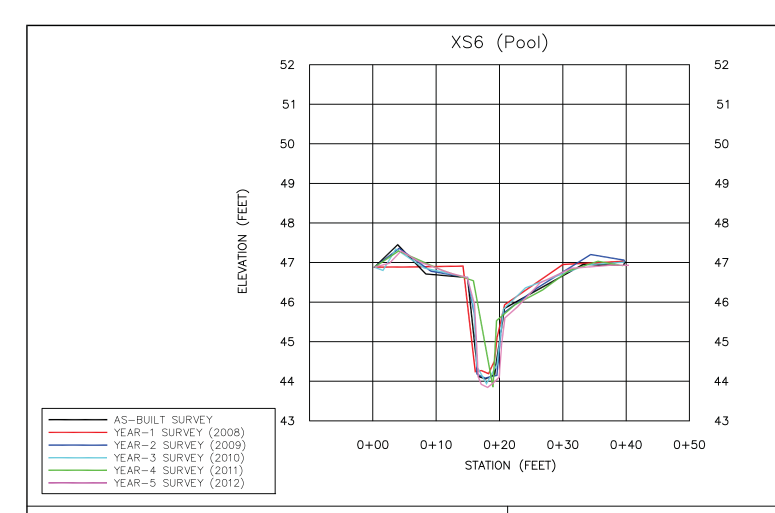
Dwn. By:

Ckd. By:		Date:		
	JWG	DEC	201	
Scale:				

Project No.: 100004926

NO SCALE

SHEET



				LPIN	46.88	0.00	
					46.99	2.4	
ATKINS					47.29	4.2	
					47.01	7.16	
, ti itii to					46.72 46.62	12.08	
				EOW	45.52 45.96	14.64 15.81	
				EOW	45.96	16.41	
					43.92	16.88	
					43.84	17.88	
	——————————————————————————————————————				43.97	18.84	
DD #010110					44.09	19.71	
REVISIONS					44.91	20.08	
					45.60	20.6	
					45.89	22.64	
					46.49	26.16	
					46.85	31.09	
					46.93	37.43	
				RPIN	46.82	40.2	
	-						
	<u>L</u>						
Client:	——————————————————————————————————————						
AL 27 275 275							
RESTORATION		·	/ DATA	SUMMAR			
SYSTEMS LLC	Q. FT.	POOL CROSS SECTIONAL AREA 16.9 SQ. FT.					
Project:	<u>T. </u>	15.5 FT.		POOL WIDTH			
CUTAWHISKIE		1.2 FT.		POOL MEAN DEPTH			
CREEK		2.8 F		POOL MAX DEPTH			
RESTORATION		N/A		WIDTH-DEPTH RATIO			
SITE		N/A					
3116		N/A		ENTRENCHMENT RATIO			
		N/A	CLASSIFICATION				
		11/1		IOMITON	CLASSIF	<u> </u>	

SURVEY DATA

STATION ELEVATION FEATURE | STATION ELEVATION FEATURE



XS6 FROM LEFT BANK TO RIGHT BANK



XS6 LOOKING DOWNSTREAM

NOTES:

All cross—sections facing the downstream direction

Survey Date	NOV. 2012
Survey Weather	Sunny
Field Team	Schmid, Gloden
Location	XS6

YEAR-5 MONITORING REPORT

HERTFORD COUNTY, NC

CROSS SECTION XS6-POOL

Dwn. By:

Ckd. By: Date: JWG DEC 2012 Scale:

NO SCALE

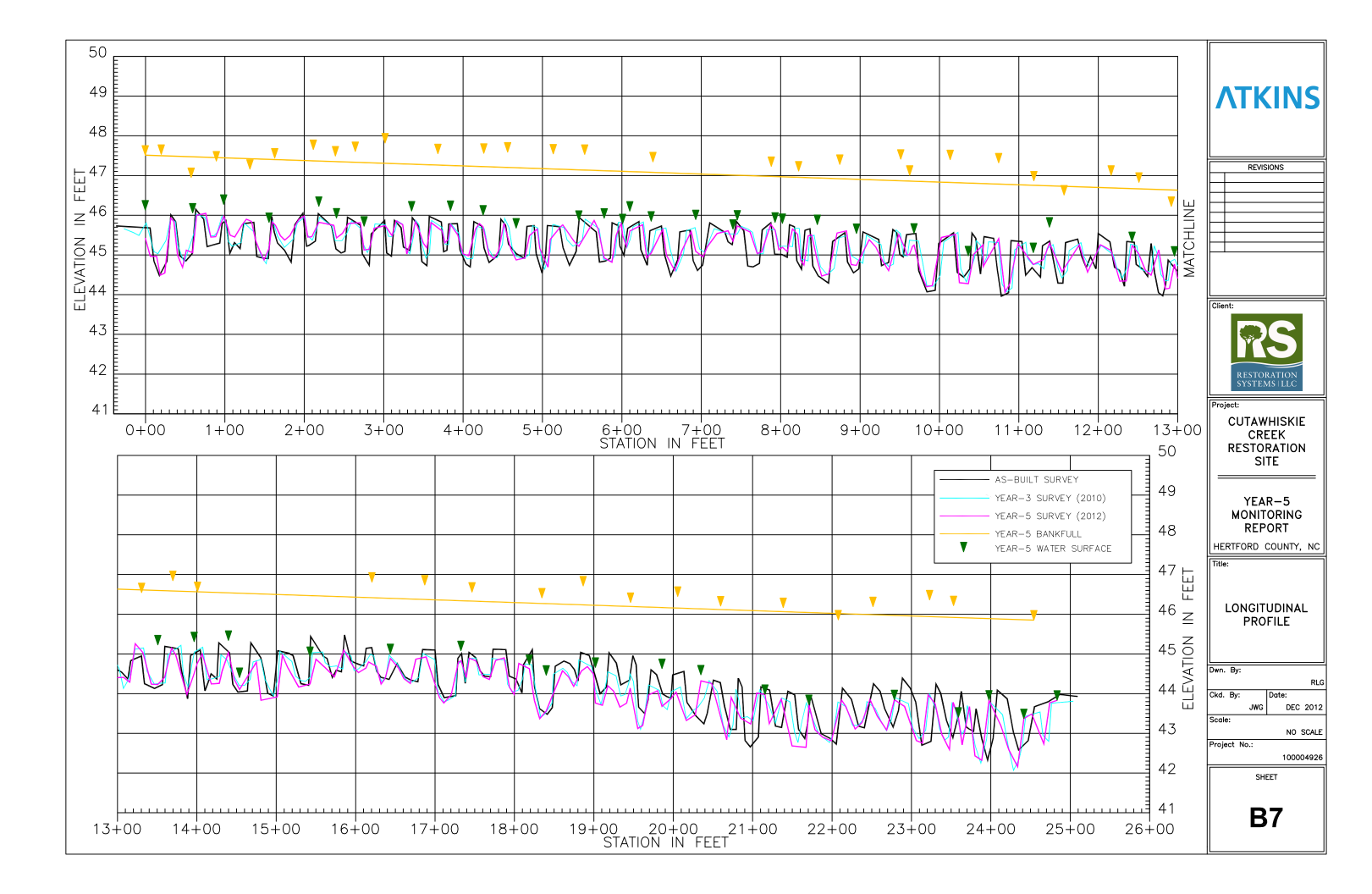
100004926

Project No.:

SHEET

B6

INSERT PROFILE PLOT



Bankfull Event 11-14-09: Year 2 Monitoring



Photo 1.Floodplain wrack line



Photo 2. Water in channel near bankfull. Streamside vegetation matted down along the banks.

Bankfull Event 03-03-10: Year 3 Monitoring



Photo 1. UT to Cutawhiskie Creek following a bankfull event. Water still persists above the top of bank and on the floodplain.



Photo 2. Floodplain wrack line.

Bankfull Event 09-28-10: Year 3 Monitoring



Photo 3. Hurricane Nicole produced 8-10 inches of rain over the region during an 8 hour period. Evidence of a large bankfull event was seen while checking monitoring gauges. Herbaceous vegetation adjacent to the channel showed signs of being matted down from water flow. Wrack lines were found pressed against erosion matting stakes and woody vegetation.

Bankfull Event 08-27-11: Year 4 Monitoring

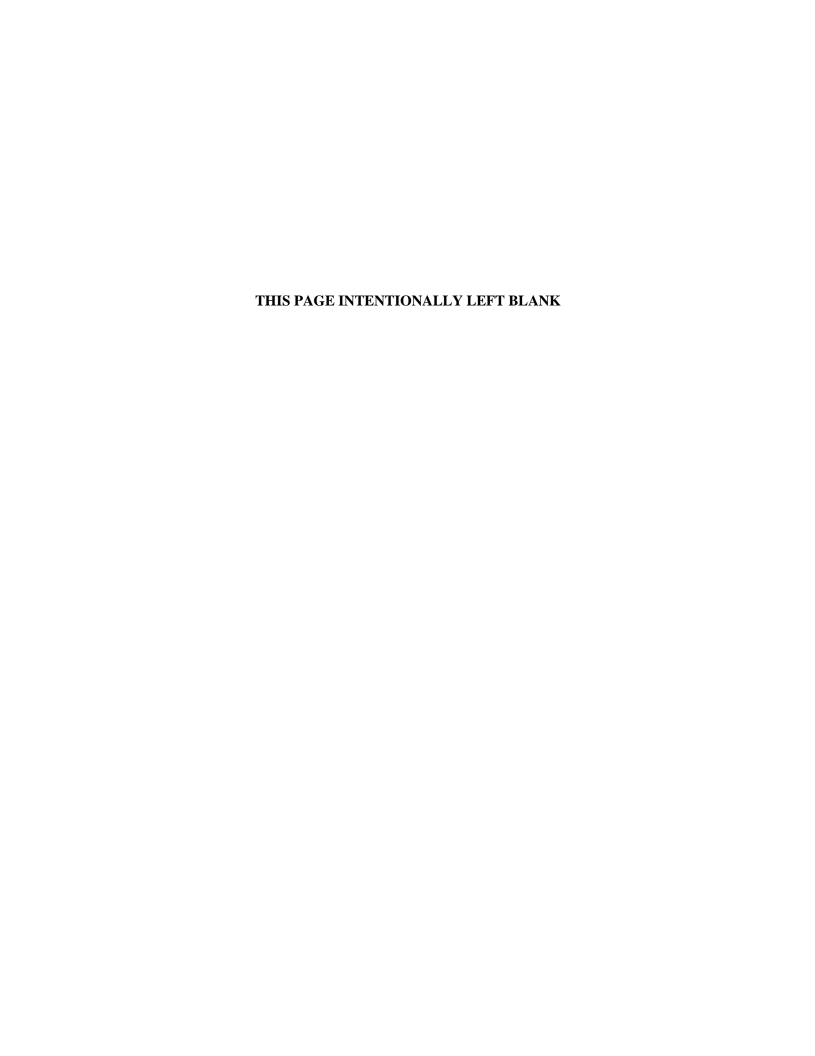


Photo 1. Hurricane Irene produced 5-7 inches of rain over the region during a 24 hour period. Evidence of a large bankfull event was seen while checking monitoring gauges. Herbaceous vegetation adjacent to the channel showed signs of being matted down from water flow. Wrack lines were found pressed against erosion matting stakes and woody vegetation.

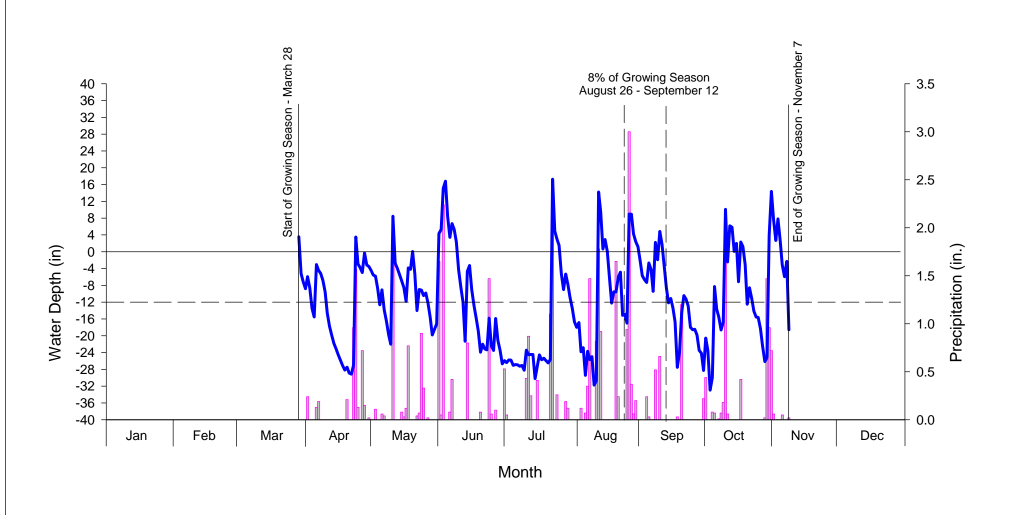


Photo 2. Floodplain wrack line looking from across channel.

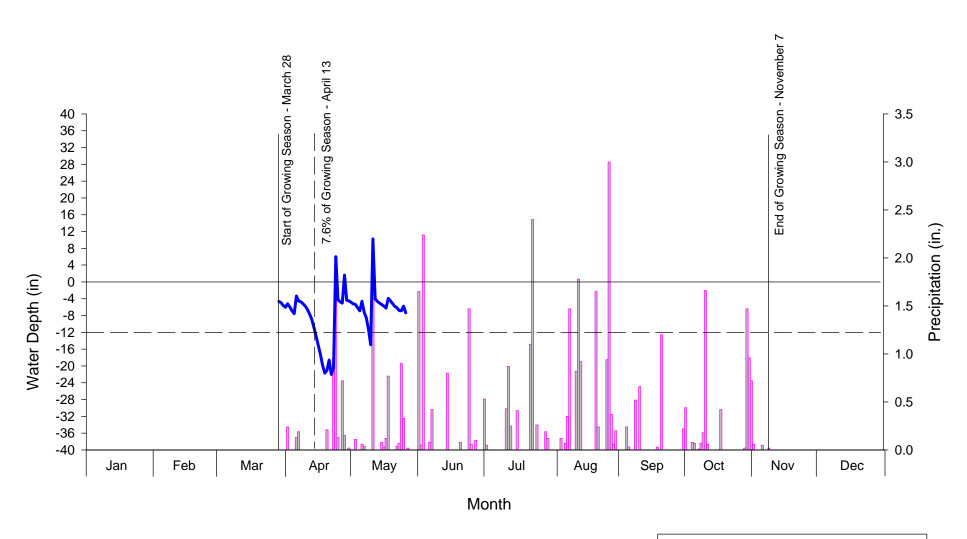
APPENDIX C: WETLAND DATA HYDROGRAPHS



Cutawhiskie Creek Year-5 Monitoring - 2012 Monitoring Gauge 1: N47BAC28



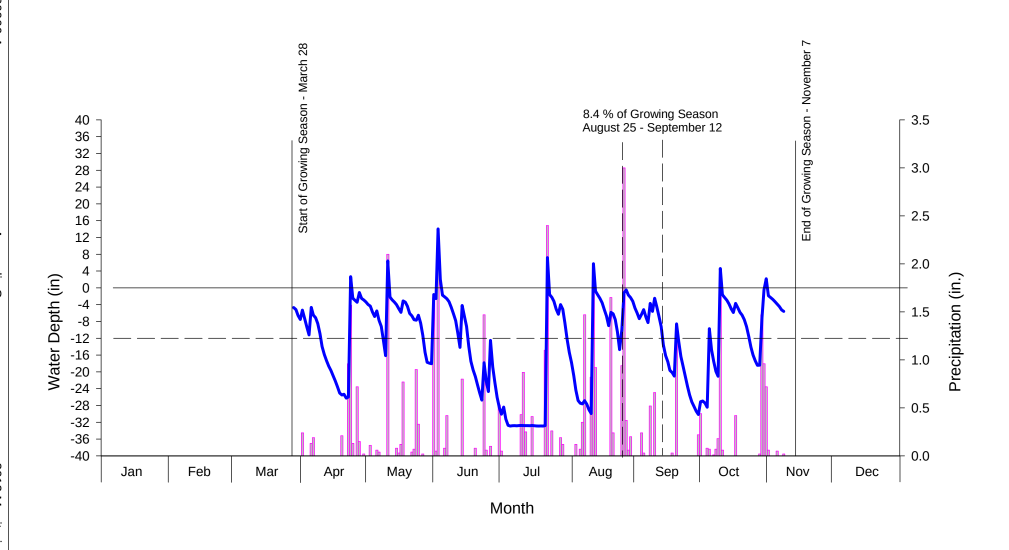
Cutawhiskie Creek Year-5 Monitoring - 2012 Monitoring Gauge 2: N47BAB81



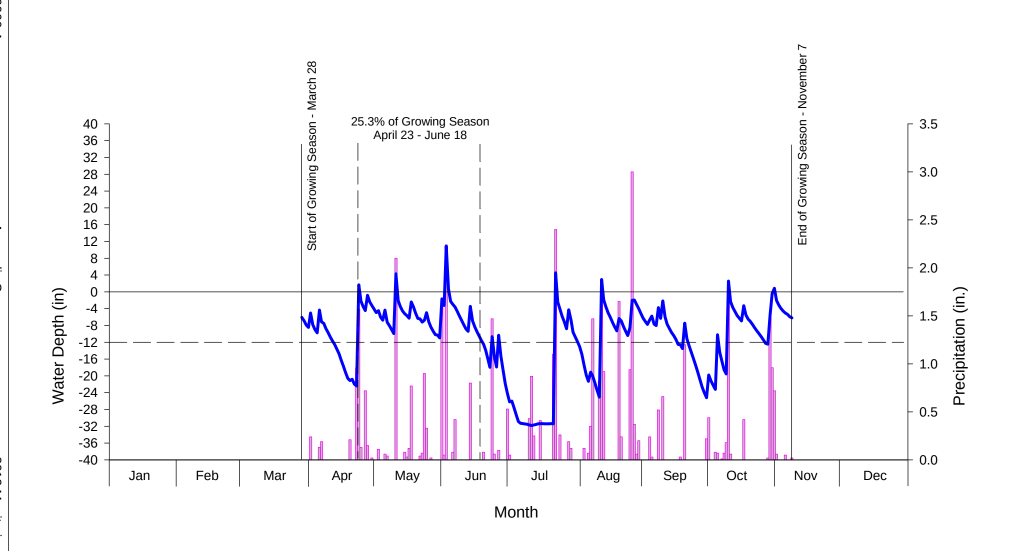
Note:

Data missing after May 25 due to gauge malfunction.

Cutawhiskie Creek Year-5 Monitoring - 2012 Monitoring Gauge 3: N47BABFE



Cutawhiskie Creek Year-5 Monitoring - 2012 Monitoring Gauge 4: N47BABD7



Cutawhiskie Creek Year-5 Monitoring - 2012 Monitoring Gauge 5: N47BABD7

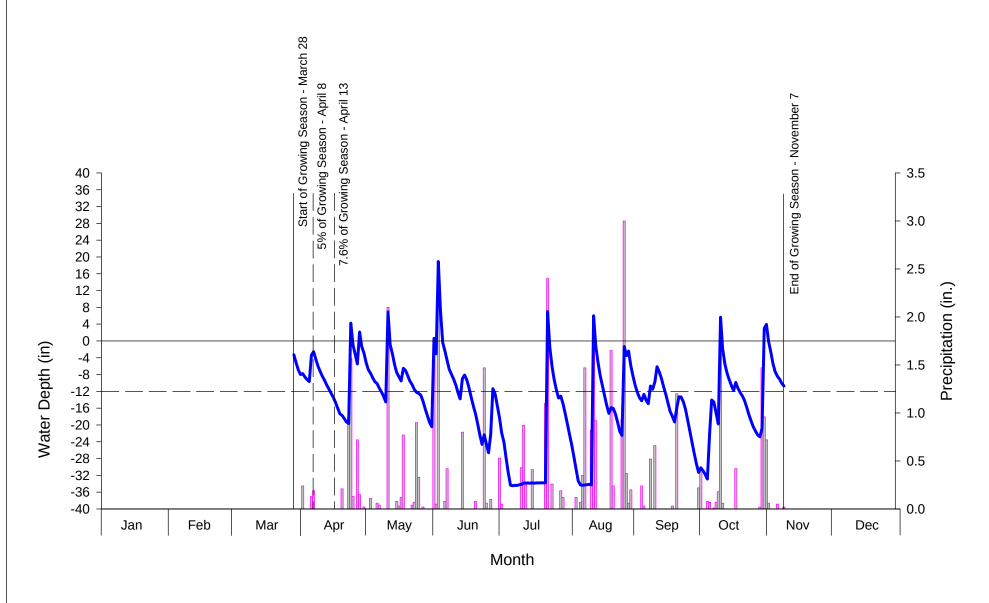
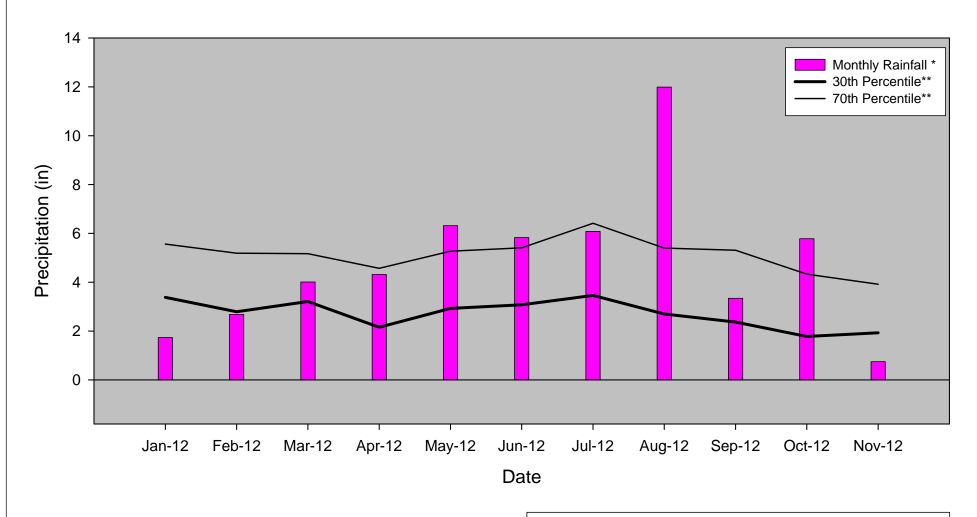
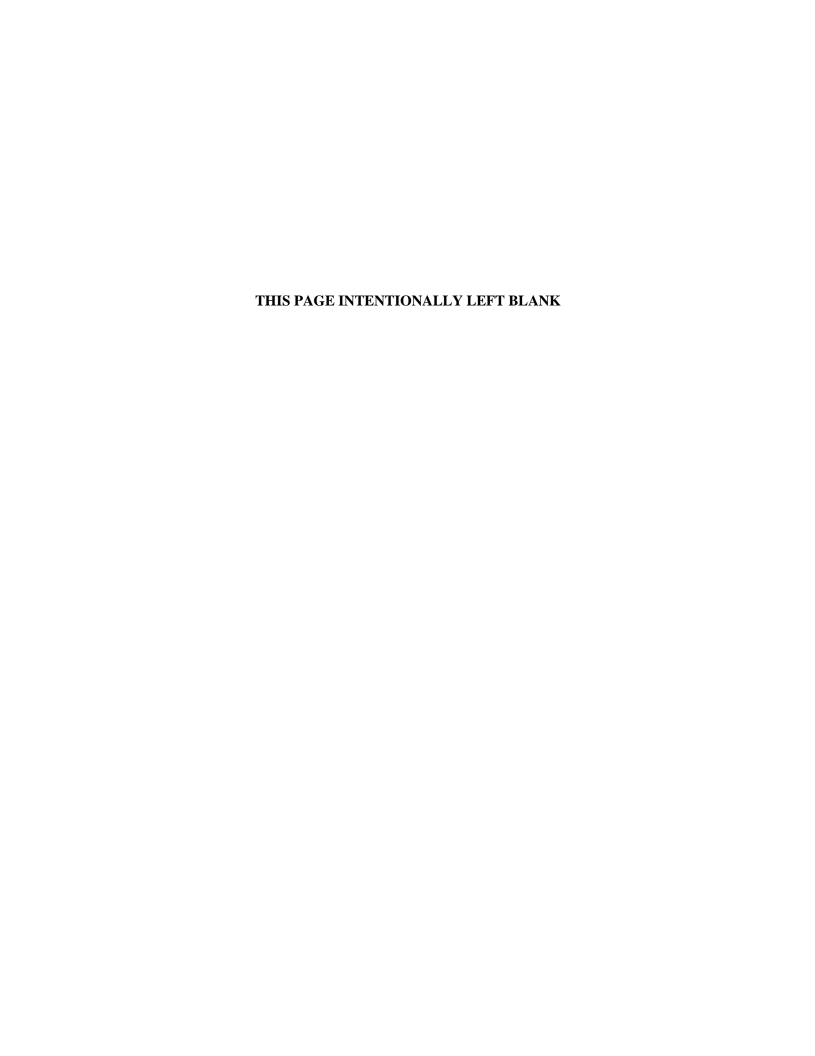


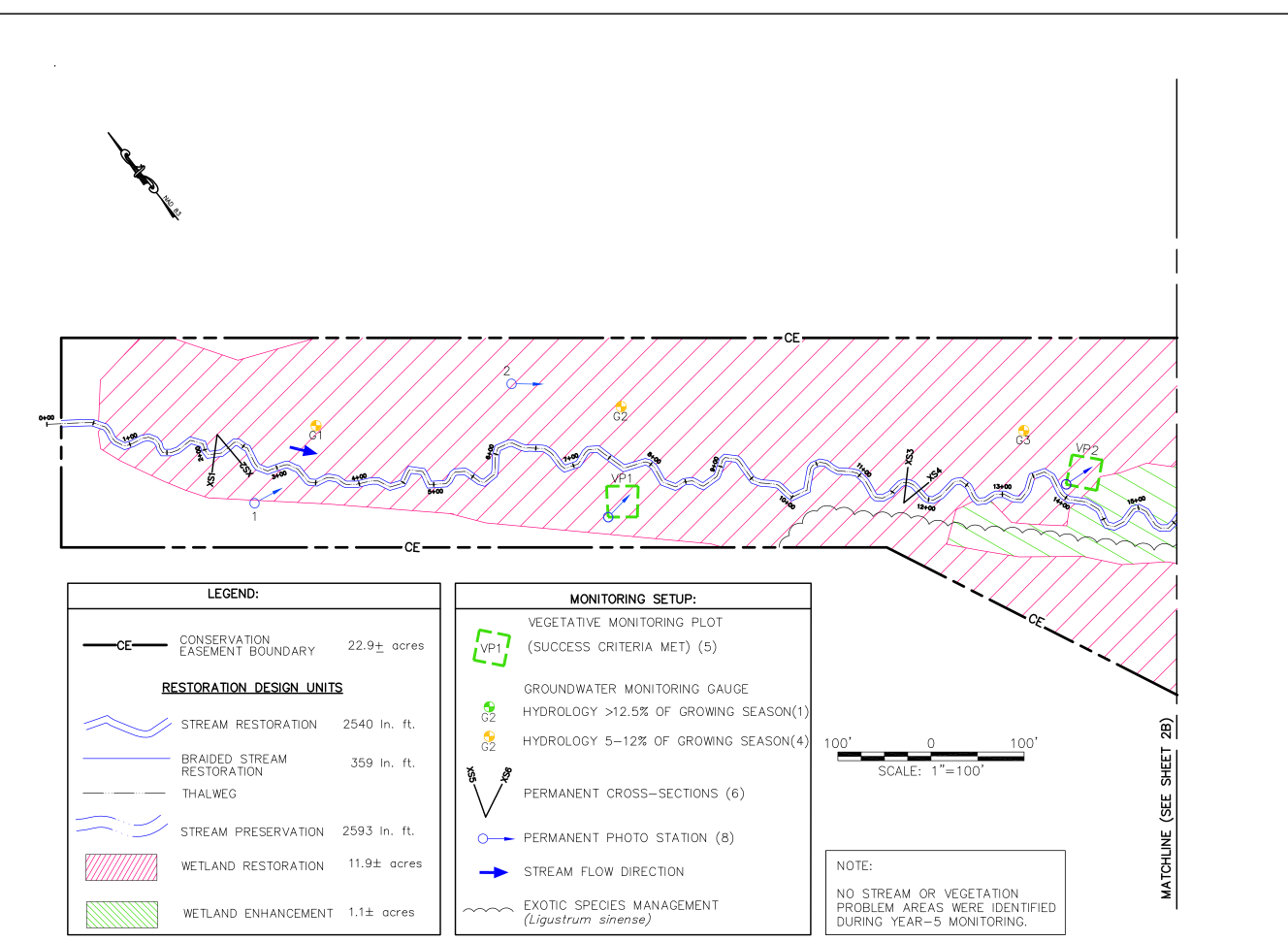
Figure 3. Monthly Precipitation (Jan-Nov 2012) **Hertford County, NC** 2012



^{*}Recorded at Murfreesboro - 315996 monitoring station
**Recorded at NRCS WETS Station: MURFREESBORO 2 W, NC5996

APPENDIX D: CURRENT CONDITIONS PLAN VIEW NCEEP Contract No. D06066-A 2012 Monitoring Report Appendix D





ATKINS

REVISIONS

Client



Project:

CUTAWHISKIE CREEK RESTORATION SITE

> YEAR-5 MONITORING REPORT HERTFORD COUNTY, NC

Title:

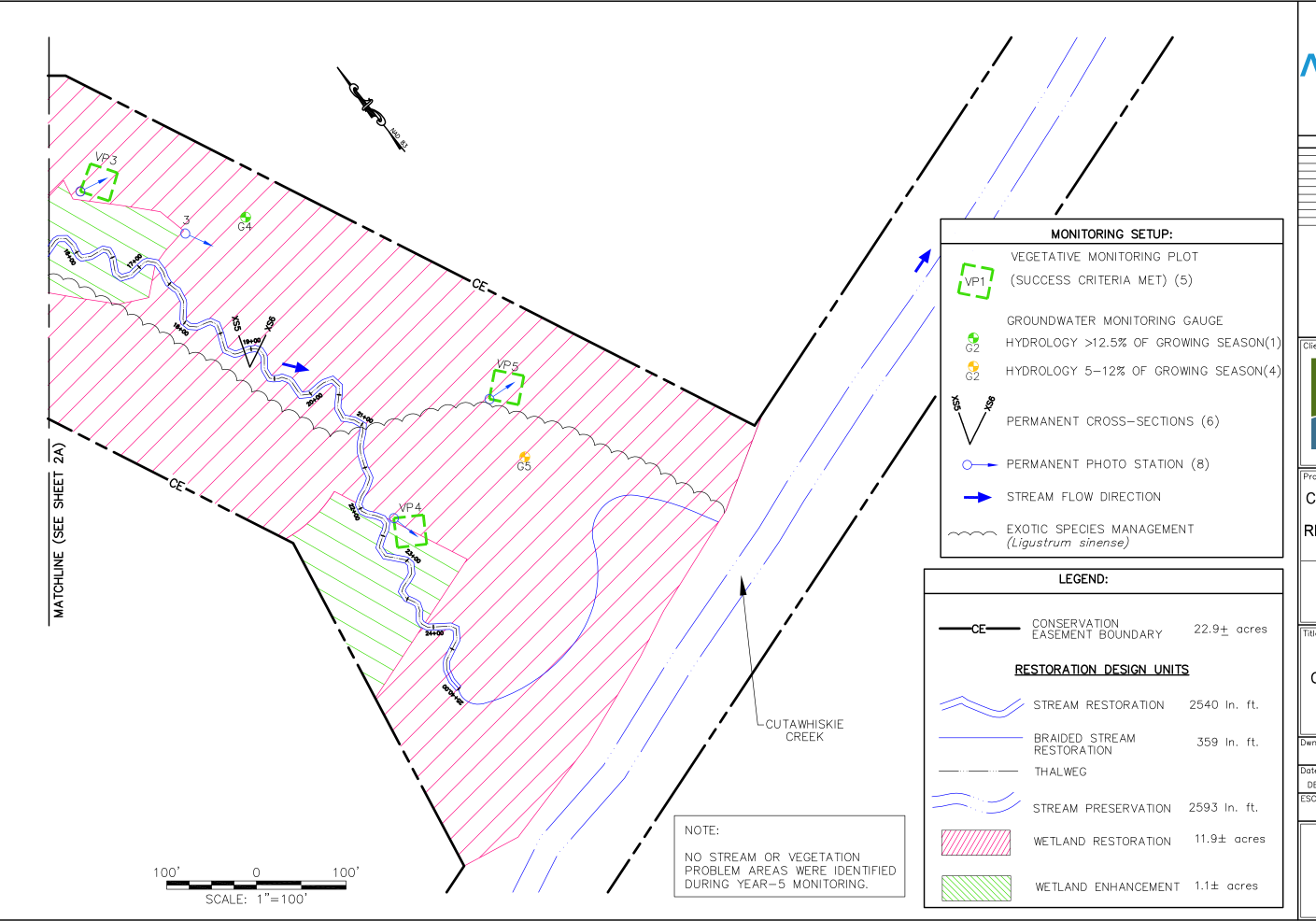
CURRENT CONDITIONS PLAN VIEW

Dwn. By:	Ckd. By:				
RLG	JWG				
Date:	Scale:				
DEC 2012	AS SHOWN				
ESC Project	No.:				

1000040

FIGURE

2A



ATKINS

REVISIONS

Cliant.



roject:

CUTAWHISKIE CREEK RESTORATION SITE

> YEAR-5 MONITORING REPORT HERTFORD COUNTY, NC

itle:

CURRENT CONDITIONS PLAN VIEW

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FIGURE

2B